4 HOY 1984

MEMORANDUM FOR: Chief, Transportation Division, OL

THROUGH

: Chief, Physical Security Civision, 03

SUBJECT

: Safety Requirements for Helicopter Landings

1. In order to provide the minimum safety for the handling of helicopters on the quadrangle at the Main Entrance of the fisadquarters Duilding the following safety procedures and equipment should be initiated and installed:

A. The Building Security Branch, Physical Security Edvision should be notified on ext. ____st the same time the helicopter service is requested and an approximate time of arrival provided.

25X1

- 3. The Building Security Branch will then notify the McLean Dige Begarinent and ask them to respond for standay service in case of an Accident.
- Two 150 pound dry chemical estinguishers on wheels build be obtained and atored adjacent to the existing guard building.
- 3. A reel with 359 feet of 1-1/2" hose should also be installed in this same area with connection facilities to the fire hydrant at this point. This hose should be equipped with a straight strain and apray nossis combination.
- The guard force should have a sufficient number of individuals trained in the use of this equipment to provide assistance in the event that conditions make it impossible for the McLean Fire Department to respond in time.

Control was a series of the se

UNIXON: Safety Requirements for Helicopter Landings

3. The Physical Security Division will arrange to provide for those things in caragraph 1. I and D. if your office can arrange for the remainder of items contained in paragraph 1.

CIA Safety Officer

25X1

25X1

OS/PHYSD#Safety: ibm (2 Nov 64)
Distribution:

O&l - Adse.

XI - A050.

2 - Safety

1 - PhySD (helicopter file)